

DATE: Thursday, May 01, 2003 Printable Copy Create Case

Set Name side by side		Hit Count S	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L70</u>	L69 and 121	1	<u>L70</u>
<u>L69</u>	tsilevich-maoz-betzer.in.	1	<u>L69</u>
<u>L68</u>	tsilevich-maoz-b.in.	0	<u>L68</u>
<u>L67</u>	L66 not (l63 or l65)	55	<u>L67</u>
<u>L66</u>	127 with heating with (melting or melt or liquified or liquifies or molten)	60	<u>L66</u>
<u>L65</u>	L64 not l63	17	<u>L65</u>
<u>L64</u>	121 melt	21	<u>L64</u>
<u>L63</u>	L62 not (l61 or l50 or l56 or l46 or l44)	42	<u>L63</u>
<u>L62</u>	(molten or melted) 121	43	<u>L62</u>
<u>L61</u>	L60 and 127	10	<u>L61</u>
<u>L60</u>	L36.ti.	189	<u>L60</u>

L59	L36.ti,ab.	745	L59
L58	L50 not (156 or 146 or 139 or 134)	49	L58
<u>L57</u>	L53 not (156 or 146 or 150 or 139 or 134)	0	<u>L57</u>
L56	L55 and 13	18	L56
L55	127 same (molten or melt? or liquidfied or liquifies)	1101	L55
<u>L54</u>	L53 and 152	0	<u>L54</u>
L53	endothermic.ti.ab. and 127	0	<u>L53</u>
L52	endothermic and 127	648	<u>L52</u>
L51	L50and 11	0	<u>L51</u>
<u>L50</u>	L47 and 127	53	L50
<u>L49</u>	L47 with endothermic	1	<u>L49</u>
<u>L48</u>	L47 withendothermic	0	<u>L48</u>
<u>L47</u>	heat shield	5870	<u>L47</u>
<u>L46</u>	L45 not 144	34	<u>L46</u>
<u>L45</u>	L42 not (134 or 139)	47	<u>L45</u>
<u>L44</u>	L43 not (l34 or l39)	13	<u>L44</u>
<u>L43</u>	L42 and 130	15	<u>L43</u>
<u>L42</u>	L40 and 127	49	<u>L42</u>
<u>L41</u>	L40 and 131	2	<u>L41</u>
<u>L40</u>	13.t i ,ab.	1845	<u>L40</u>
<u>L39</u>	L38 not l34	5	<u>L39</u>
<u>L38</u>	13 and L37	10	<u>L38</u>
<u>L37</u>	127 and L36	357	<u>L37</u>
<u>L36</u>	molten (salt or composition)	5670	<u>L36</u>
<u>L35</u>	L34 and 11	10	<u>L35</u>
<u>L34</u>	L31 and l3	24	<u>L34</u>
<u>L33</u>	L32 and 13	3	<u>L33</u>
<u>L32</u>	L31 same 124	31	<u>L32</u>
<u>L31</u>	127 same L30	1515	<u>L31</u>
<u>L30</u>	123 or molten	298193	<u>L30</u>
<u>L29</u>	L28 same 124	10	<u>L29</u>
<u>L28</u>	123 same L27	1082	<u>L28</u>
<u>L27</u>	l21 or l25 or L26	89871	<u>L27</u>
<u>L26</u>	salt hydrates	3090	<u>L26</u>
<u>L25</u>	hydrated salt	1324	<u>L25</u>
<u>L24</u>	fuse or fused	153060	<u>L24</u>
<u>L23</u>	(liquid? or melt?)	207280	<u>L23</u>
<u>L22</u>	L21	87030	<u>L22</u>
<u>L21</u>	14 or 15 or 16 or 17 or 18 or 19 or 110 or 111 or 112 or 113 or 114 or 115 or 116 or 117 or 118 or 119 or L20	87030	<u>L21</u>

<u>L20</u>	hydrate\$ sodium silicate	201	<u>L20</u>
<u>L19</u>	sodium silicate hydrate	25	<u>L19</u>
<u>L18</u>	sodium silicate ?hydrate	₽ 0	<u>L18</u>
<u>L17</u>	magnesium nitrite ?hydrate	0	<u>L17</u>
<u>L16</u>	hydrate\$ magnesium nitrite	0	<u>L16</u>
<u>L15</u>	magnesium nitrite \$hydrate	3	<u>L15</u>
<u>L14</u>	hydrate\$ sodium carbonate	191	<u>L14</u>
<u>L13</u>	sodium carbonate heptahydrate	67	<u>L13</u>
<u>L12</u>	ammonium (sulfate or suphate)	29238	<u>L12</u>
<u>L11</u>	epsom salt	319	<u>L11</u>
<u>L10</u>	magnesium (sulfate or sulphate)	51463	<u>L10</u>
<u>L9</u>	sodium (aluminium or aluminum) (sulfate or sulphate) hydrate	5	<u>L9</u>
<u>L8</u>	(sodium borate) or borax	13568	<u>L8</u>
<u>L7</u>	(aluminium or aluminum) ammonium (sulfate or sulphate) hydrate	6	<u>L7</u>
<u>L6</u>	hydrate\$ (aluminium or aluminum) ammonium (sulfate or sulphate)	3	<u>L6</u>
<u>L5</u>	hydrate\$ (aluminium or aluminum) (sulfate or sulphate)	344	<u>L5</u>
<u>L4</u>	(aluminium or aluminum) (sulfate or sulphate) hydrate	339	<u>L4</u>
<u>L3</u>	(fire or heat or insulat\$ or intumescent) same (protectiv\$ or ablative or ablator) same (composition or material or article)	22217	<u>L3</u>
<u>L2</u>	((428/920 428/921)! CCLS.)	2539	<u>L2</u>
<u>L1</u>	((523/179)!.CCLS. (524/405 524/413 524/421 524/423 524/437)!.CCLS. (428/920 428/921)!.CCLS. (106/18.22 106/18.23 106/18.13 106/18.21 106/18.26 106/18.33 106/18.34 106/211.1 106/213.1 106/214.2)!.CCLS. (252/606 252/607 252/609 252/62 252/378r)!.CCLS.)	8395	<u>L1</u>

END OF SEARCH HISTORY